

54-7291-01 Issue 3

THIS INFORMATION IS UP TO DATE AS OF MAY 1982.

INSTRUCTION AND SERVICE MANUAL G05-802/805 MONOCHROME "QUADRASCAN" X-Y MONITOR

ELECTROHOME LIMITED. KITCHENER. ONTARIO. CANADA N2G 4J6 PHONE 519-744-7111

TM-151

TABLE OF CONTENTS

Description	Page No.

X-ray, High Voltage and CRT Warnings	Inside F	ront	Cover
Product Safety Servicing Guidelines		. .	2
Operating Instruction			2
Monitor Explosion View			16, 17
Deflection Amp Assembly Drawing			
EHT Supply PCB Assembly Drawing			15
Performance Data			3
EHT Limit Verification Procedure			3
Circuit Description			3.4
Waveforms			7.8
Service Information			5.6
Deflection Amplifier PCB Layout — Component Side			11
EHT PCB Layout — Component Side			13
Schematic — Deflection/Power/Z Amp			
Schematic — EHT Supply			12
Service Replacement Parts List			17. 24
Service Branch Locations	E	3ack	Cover

WARNINGS

1. X Radiation

This chassis has been designed for minimal x-radiation hazard. However, to avoid possible exposure to soft x-radiation it is IMPERATIVE that the EHT circuitry IS NOT modified.

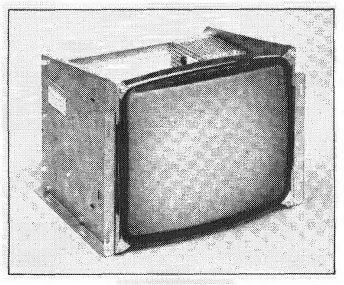
2. HIGH VOLTAGE

This monitor contains HIGH VOLTAGES derived from power supplies capable of delivering LETHAL quantities of energy. To avoid DANGER TO LIFE, do not attempt to service the chassis until all precautions necessary for working on HIGH VOLTAGE equipment have been observed. In order to prevent damage to solid state devices, do not arc pix tube anode lead to chassis or earth ground.

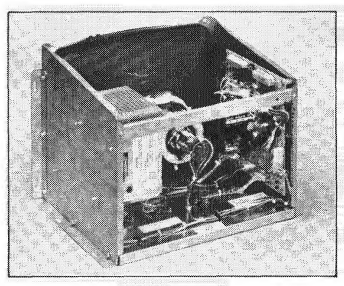
3. CRT Handling

The picture tube encloses a high vacuum and due to the large surface area is subject to extreme force. Care must be taken not to bump or scratch the picture tube as this may cause the tube to implode resulting in personal injury and property damage. Shatter-proof goggles must always be worn by individuals while handling the CRT or installing it in the monitor. Do not handle the CRT by the neck.

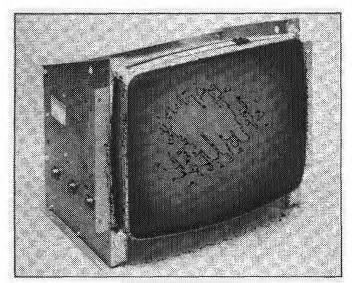
- 4. To prevent fire or shock hazard DO NOT EXPOSE THIS MONITOR TO RAIN OR MOISTURE.
- 5. FILE SUPPLEMENTARY MODEL DATA WITH THIS G05 MANUAL.



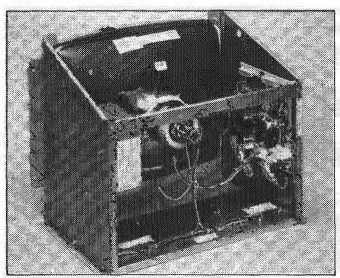
G05-805 (15")



G05-805 (15")



G05-802 (19")



G05-802 (19")

PRODUCT SAFETY SERVICING GUIDELINES

CAUTION

No modification of any circuit should be attempted. Service work should be performed only after you are thoroughly familiar with all of the following safety checks and servicing guidelines. To do otherwise increases the risk of potential hazards and injury to the user.

SAFETY CHECKS

Subject: Fire and Shock Hazard

- 1. Do not install, remove, or handle the picture tube in any manner unless shatter-proof goggles are worn. People not so equipped should be kept away while picture tubes are handled. Keep the picture tube away from the body while handling.
- 2. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuitry area. Where a short circuit has occurred, replace those components that indicate evidence of overheating. Always use the manufacturer's specified replacement component. See parts list in the back of this manual.
- 3. Periodically check the high voltage for proper value (12. KV at O beam current) using a meter of known accuracy and calibration.
- 4. Check for frayed insulation on wires.
- 5. If service is performed on the EHT Module, the EHT overvoltage Limit circuit MUST BE VERIFIED AS OPERATING AT 18.5 KV MAXIMUM.

OPERATING INSTRUCTIONS

1. Apply a suitable power and signal source to the monitor regulator PCB by means of P100.

2. Brightness and Contrast

These controls are preset at the factory, but may be adjusted to suit program material. They are located on the right hand edge of the deflection amplifier PCB. R517 is the brightness control and R514 is the contrast control. Both are finger adjustment controls.

Caution must be exercised when adjusting the brightness control. This control has more than 100% brightness range on most tubes. This control should be maintained below the point where a center spot appears on the CRT under a no input signal condition. Adjusting the control above this point may result in a phosphor burn.

4. Spot Killer Indicator

A spot killer circuit is used to blank the CRT under a no signal condition. When the spot killer is active, the CRT will be extinguished and LED D504 will light indicating spot killer operation.

5. Power Down

The signals that drive the X-Y monitor must be removed before the monitor is powered down. This sequence must be followed or a phosphor burn may result. This damage is permanent and cannot be repaired.

PERFORMANCE DATA

INPUT AND ADJUSTMENT DATA

1. Supply Voltage

A.C. power must be applied to the monitor through plug P100 from the isolated secondary winding of a power transformer, capable of supplying the following voltages at line frequencies from 47 to 63 Hz.

Model G05-802 (19") Model G05-805 (15")

Main Winding: 30-0-30 VAC RMS + 10-15% at 2 amps maximum.

Filament Winding: 6.3 VAC ± 10% at .45 amps.

Pin Assignment of P100:

Pin No.	Description	
1	Z input .5V blanking 1.0V black level 4.0 V full on	220 ohm impedance
2	Y input ± 7.5V 1K impedence	
3	X input ± 10V 1K impedence	
4	Power GND (CT.)	
5	Y signal GND	
6	X signal GND	
7	30 VAC RMS	·
8	Z signal GND	
9	6.3V AC heater input	
10	30 VAC RMS	
11	Power GND (CT.)	
12	Heater GND	

2. High Voltage (EHT)

12.0 KV at zero beam current.

3. Customer Controls

- a) Brightness Control: Located on deflection amp printed circuit board. Control is finger adjustable.
- b) Contrast Control: Located on deflection amp printed circuit board. Control is finger adjustable.
- 4. Service Controls These are factory preset and should only be adjusted by trained personnel.
- a) High Voltage Adjust: Located in EHT supply module. Hole in screen cover provides access to this control. **Caution Use insulated tool to adjust.**
- b) Linearity Controls: R700 and R702 are linearity controls for "X" channel. R600 and R602 are linearity controls for "Y" channel. These controls are located on the deflection amplifier printed circuit board.
- c) Focus Control: Located in EHT supply module. Hole in supply heat sink/wrap provides access to this control.

MAXIMUM HIGH VOLTAGE TEST

*If the EHT module requires servicing this test must be performed.

Remove signals to X, Y and Z channels. This can be done by unplugging Pins No. 1, 3, 5 in harness coming from P100. Insert a 20 KV FSD EHT meter on the CR7 anode.

Power up the monitor and adjust the line voltage until the AC input to the bridge rectifier DB100 is 66 VAC CT instead of the nominal 60 volts. Turn brightness control to minimum.

While observing the EHT meter, short the regulator transistor Q900 Collector to Emitter with a screw driver and note the maximum high voltage obtained. This voltage must be less than 18.5 KV. A voltage reading over this value indicates an out of tolerance high voltage module and this condition must be corrected before the module is put back into active service.

CIRCUIT DESCRIPTION

HV MODULE

The high voltage module has been designed to operate over an input supply voltage range of 31 to 42 volts and an ambient temperature range of 0 to 55° C. The module produces nominal voltages of:

12 KV at 200 ua

400 volts G2 voltage

0 to 400 volts focus

90 volts for Z amplifier

The circuit can be broken down into two basic sub-systems, the regulator and high voltage generator.

REGULATOR

This is a series regulator with Q900 being the control element. Since any change in high voltage will be reflected back to the 90 volt line, these variations are sensed, amplified and used to control the series pass transistor which then supplies more or less voltage as may be needed to maintain a relatively stable CRT anode voltage. The primary function of R900 is to limit the high voltage generated under a regulator failure condition. It also serves to limit disipation in Q900. The high voltage supply is fused by F102, a 1A slow blow fuse, located on the deflection PCB. The high voltage supply is isolated from the main ripple component of the primary filters by D100 and C900.

HIGH VOLTAGE GENERATOR

The high voltage generator is a free running Hartley oscillator that operates at approximately 30 KHz. The oscillator transistor is Q903. The voltage made available from the pass transistor is stepped up by means of T900 and rectified to produce 12 KV anode voltage. One other tapped winding produces operating voltages for G2 and focus electrodes of the CRT, and Z amplifier. All of the secondary diodes are of the fast recovery type to operate efficiently at the 30 KHz oscillator frequency.

DEFLECTION PCB

Z AMPLIFIER

Transistor Q504 forms a common emitter amplifier. A TTL compatable brightness signal is applied by means of P100-5. An amplified and inverted replica is present at the collector and this is applied to the CRT cathode. AC gain (contrast) is controlled by R514 and fixed resistor R513. Transistor Q503 is normally biased on very hard by means of R511, R512 and may be treated as a low value resistor that plays no significant part in active amplification of the signal.

Brightness is controlled by varying the DC potential at G1 of the CRT, by means of R517. Diode D506 and C504 isolate and hold the cathode voltage high during power down to prevent phosphor burn. At the same time as the 90 volt line is decaying, the bias for Q503 is lowered, turning the transistor off and further retarding discharge of C504.

SPOT KILLER

The deflection signal is sampled for rate of change and amplitude on both channels, by means of R500, R501, C500, C501 and then rectified to form a negative holding voltage on C502, C503. This negative voltage holds Q500 and Q501 off. There is no current flow through Q502 and LED D504 is not lit. When the sampled signal falls below minimum requirement then the positive voltage applied by R506, R507 turns on Q500, Q501. This causes Q502 to conduct, allowing the LED to illuminate and apply sufficient positive voltage to the emitter of Q503 to cut the transistor off, thereby blanking the display.

POWER SUPPLY

A 60 V CT voltage is applied by means of P100-7, 8, 9, 10. These lines are fused by F100, F101 and applied to bridge rectifier DB100. The resulting DC is roughly filtered by means of C100 and C101 and then applied to the circuitry. R100 and R101 serve to limit inrush current to the filters and offer some protection to DB100 in case of a fault condition. Typical operating voltages are \pm 34 VDC.

The DC voltage to the high voltage supply is taken off before the current limiting resistors and is separately fused by F102. The EHT supply voltage is isolated from the main filter ripple component by D100. With the EHT supply functional, a normal operating voltage at P500-10 would be + 40 V.

DEFLECTION AMPLIFIER

Both X and Y channels are identical. Because of this we will investigate only Y channel operation. There are minor resistor value changes in R704, R604 to accommodate the 19" and 15" CRTs of the G05-802 and G05-805 models. The amplifier is a direct coupled voltage to current converter. The small signal response of the amplifier is approximately 1 MHz. Large signal slew rate for full deflection is approximately 150 usec.

The input signal is pre-distorted by the components located within the input bridge comprised of D600, D601, D602, D603, to compensate for inherent CRT non linearity in deflection. Controls R600 and R602 are used to set size and linearity. The gain corrected signal is applied to the base of the input differential amplifier whose constant current source is formed by Q604, Q606, D607 and R611. The reference diodes are also shared by a second constant current source Q607.

The amplified signal is applied to a cascode stage formed by Q605, Q606 and then applied to the bases of output transistors Q608, Q609. These transistors are operated class B in an emitter follower configuration. Current is coupled through F600 to the yoke and then to ground through the sense resistor R620. Very heavy feedback is applied from R620 to the base of Q603, to correct for any non linarities in the amplifier. A considerable amount of power supply ripple can be tolerated because of the push pull arrangement of output transistors, and the cancelling effect of such a stage on any common ripple component. R621 serves as a critical yoke damping resistor.

SERVICE INFORMATION

DEFLECTION AMPLIFIER

This board is held in place by 2 mounting screws and 2 retaining clips. There is sufficient slack in the harness so that service may be performed with the set operating and this board removed from its mounting position. All of the plugs are keyed so improper termination would be difficult.

The linearity controls R700, R702 X channel, and R600, R602 Y channel are factory sealed and do not normally require adjustment. If adjustment is necessary the seals must be broken and a generator capable of displaying a diagonal crosshatch pattern on the monitor must be used. Adjustment, while not impossible, would be difficult on a conventional crosshatch pattern. The nominal input of \pm 10 and \pm 7.5 volts must be used. Both linearity controls interact. They must be adjusted for best overall linearity with a displayed pattern size of $11\frac{1}{4} \times 15$ inches for G05-802 and $8\frac{7}{8} \times 11\frac{1}{4}$ inches for G05-805. Before adjustment is undertaken, EHT should be verified as being 12 KV 0 beam. Should the sense resistors R720, R620 need replacement, they must be replaced only with resistors of the same value or monitor performance will be degraded.

Both output channels are fused. The fuses must be replaced with similar fuses for continued protection.

Caution: Removal of any plug on the deflection board other than input plug P100 on an operating monitor could result in phosphor burn.

EHT MODULE

The CRT anode voltage is adjustable by means of R905. This control is accessible through the top perforated shield of the module. A small flat blade screwdriver of non metallic composition should be used for this adjustment. The EHT is adjustable from approximately 10 KV to 14 KV at 0 beam current. Nominal EHT is 12.0 KV at 0 beam current.

Focusing may be set by means of R909. This control is accessible through the side shield of the module. It is a flat blade screwdriver adjustment. The focus voltage is adjustable over the range of 0 to 400 volts. Focus should be set for best overall definition.

The fuse for the EHT supply is located on the Deflection PCB. This fuse must be replaced only with a slow blow device of equivalent rating.

When replacing the EHT module, make certain that the CRT anode is safely discharged to ground before removing the anode cap. Make certain the ground wire coming from the rear of the module is re-attached before operating EHT module in the monitor. This ground wire prevents damage to the oscillator transistor in the event of internal arcing in the CRT.

Typical input current from the 40 V line for a normally operating unloaded EHT module is .3 amps. Input current will increase with loading and higher than 12 KV EHT.

Under a load of 200 ua the EHT should not change by more than 300 volts from 12 KV.

A suitable load can be made from 6, 10 M ohm 1W resistors in series. Caution must be used when doing this check.

The 90V line should be capable of supplying 25 ma output current with good regulation. A suitable load would be a 3k9 ohm 2W resistor momentarily held on to the 90V terminal. The output voltage should not drop by more than 5 volts.

The focus and G2 voltages are capable of only very low current drain; they are potential voltages only.

CRT REPLACEMENT

Caution: CRT anode should be discharged to aquadag ground strap before attempting replacement. All precautions regarding CRT handling should be observed.

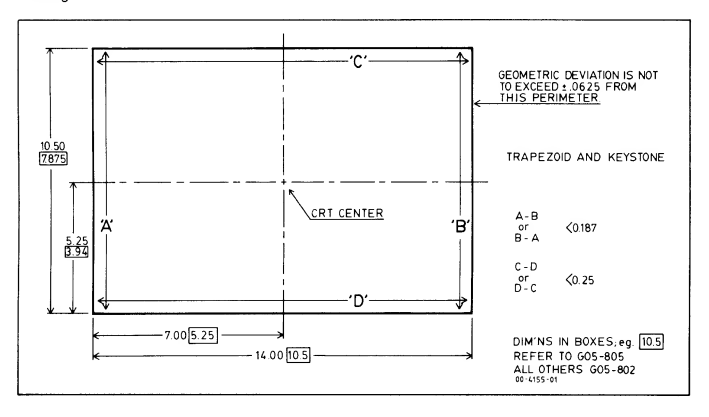
Remove CRT socket, yoke and anode lead. The CRT may then be removed by loosening the four front panel mounting screws. It will be necessary to verify centering, geometry and linearity. Adjustment may be necessary.

CENTERING ADJUSTMENT

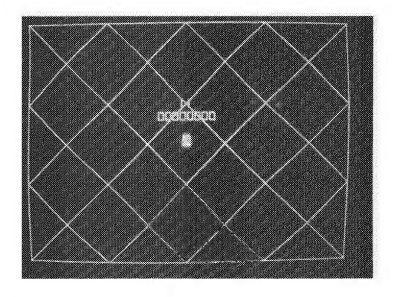
In a semi-dark area with no signal input, brightness control at minimum (maximum CCW rotation), and the yoke unplugged, apply power to the set and after thirty seconds warm up time carefully advance the brightness control until a just visable spot appears on the CRT. Adjust this spot to the geometric center of the CRT by means of the centering rings. Reduce the brightness control to minimum and switch off the set. Plug in the yoke.

GEOMETRY ADJUSTMENT

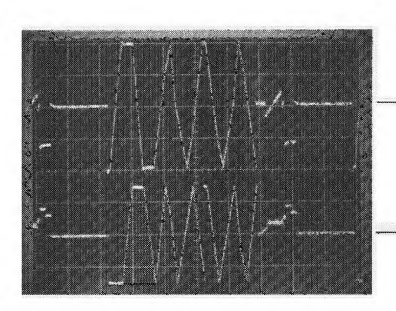
Before adjusting the geometry verify that the EHT is 12 KV. Set the signal generator to display a rectangle of $10\frac{1}{2}$ " x 14" on G05-802 and $10\frac{1}{2}$ " x $7\frac{1}{8}$ " on G05-805. Adjust the brightness control for comfortable viewing of the display, keeping below the point where a no signal center spot appears on the CRT. Correct any yoke tilt and tighten the yoke clamp. Check that maximum geometry distortion falls within the guidelines as described in the following diagram. Geometry distortion is corrected by proper positioning of magnets on the yoke housing.



WAVEFORMS



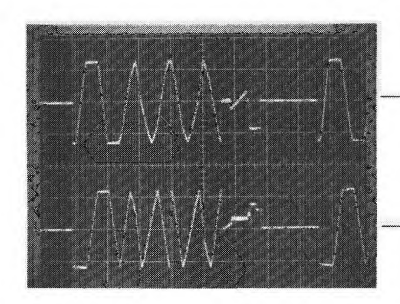
Signal Generator Test Pattern As Displayed on Monitor



SIGNAL GENERATOR

-DC "O" 5 v/cm V X CHANNEL 2 ms/cm H INPUT

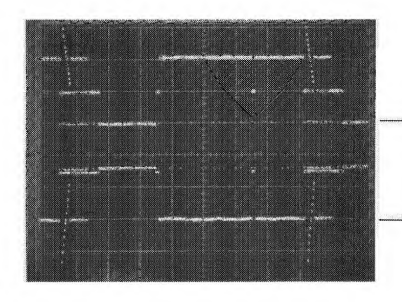
— DC "O" 5 v/cm V Y CHANNEL 2 ms/cm H INPUT



X-Y AMPLIFIER

DC "O" 2 v/cm V X CHANNEL 2 ms/cm H Measured Across R720

— DC "O" 2 v/cm V Y CHANNEL 2 ms/cm H Measured Across R620

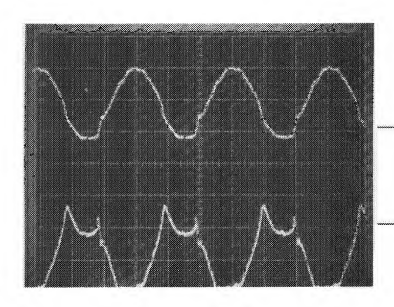


Z AMPLIFIER
INPUT SIGNAL

- "O" DC 1 v/cm V
2 ms/cm H

COLLECTOR OF Q504

-+70 VDC 10 v/cm V 2 ms/cm H

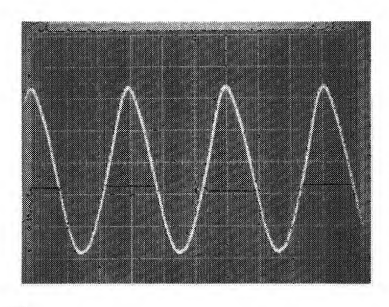


EHT SUPPLY COLLECTOR OF Q903

"O" DC 20 v/cm V 10 us/cm H

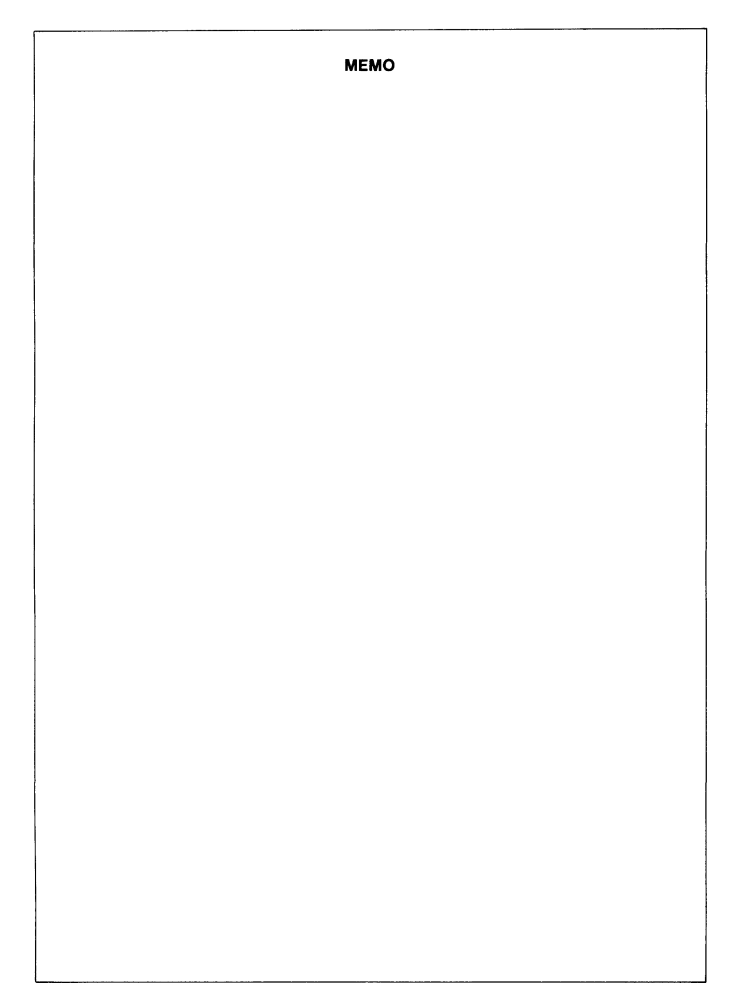
BASE OF Q903

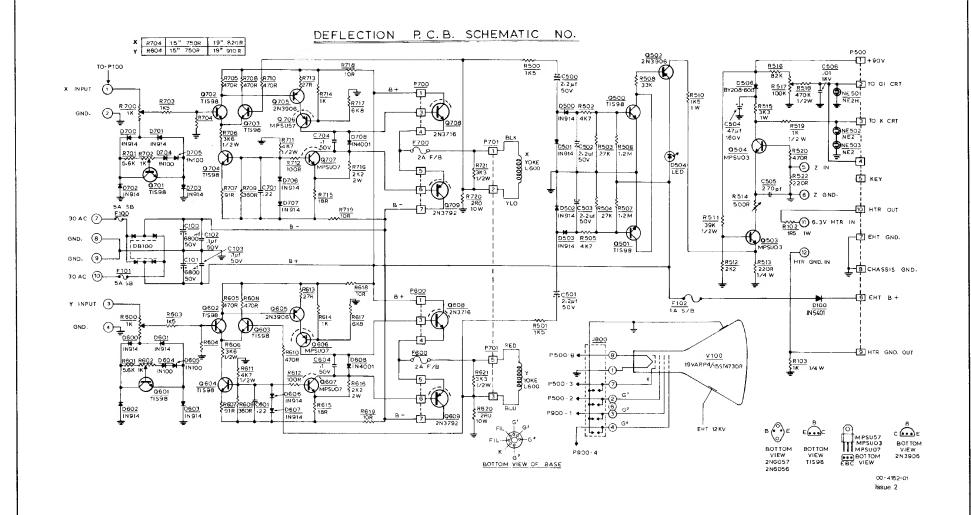
"O" DC 5 v/cm V 10 us/cm H

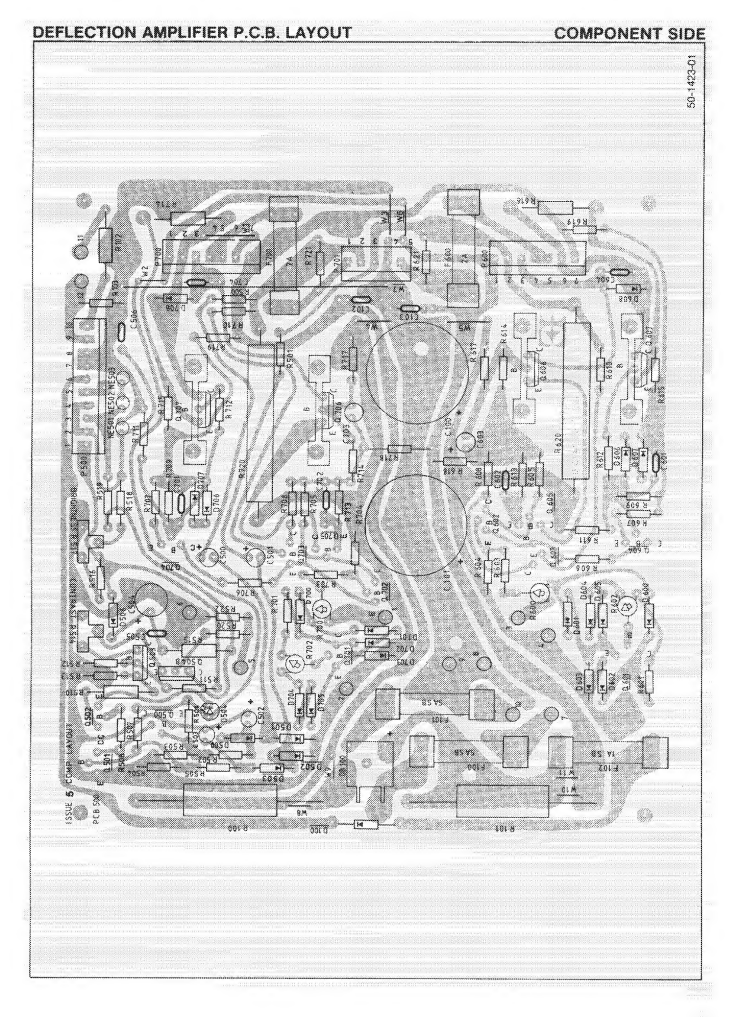


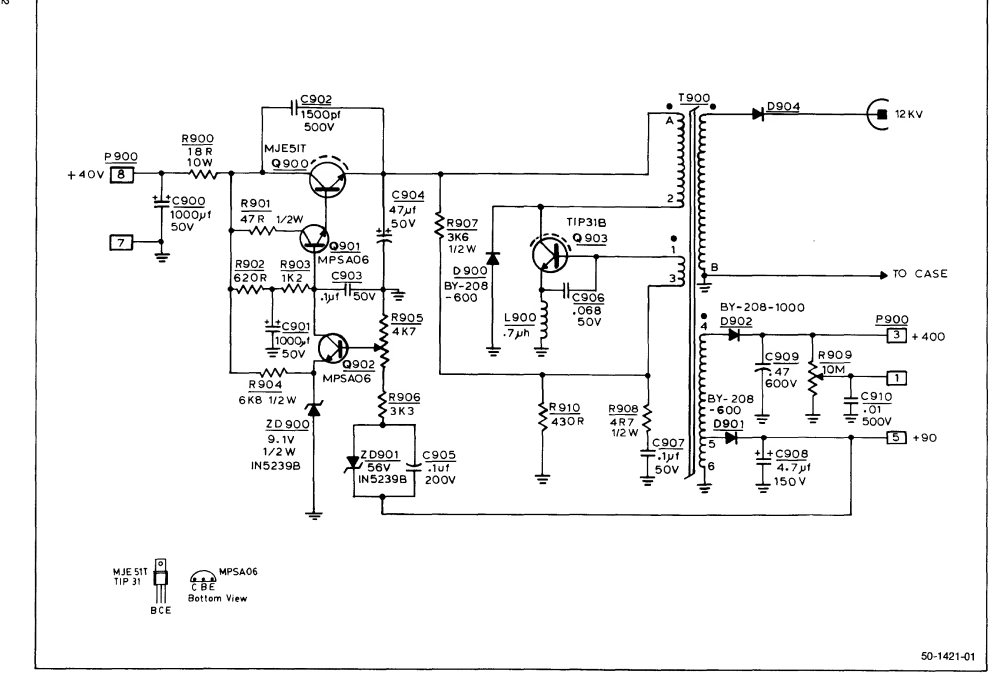
Scope Probe loosely coupled to HI-VOLTAGE TRANSFORMER

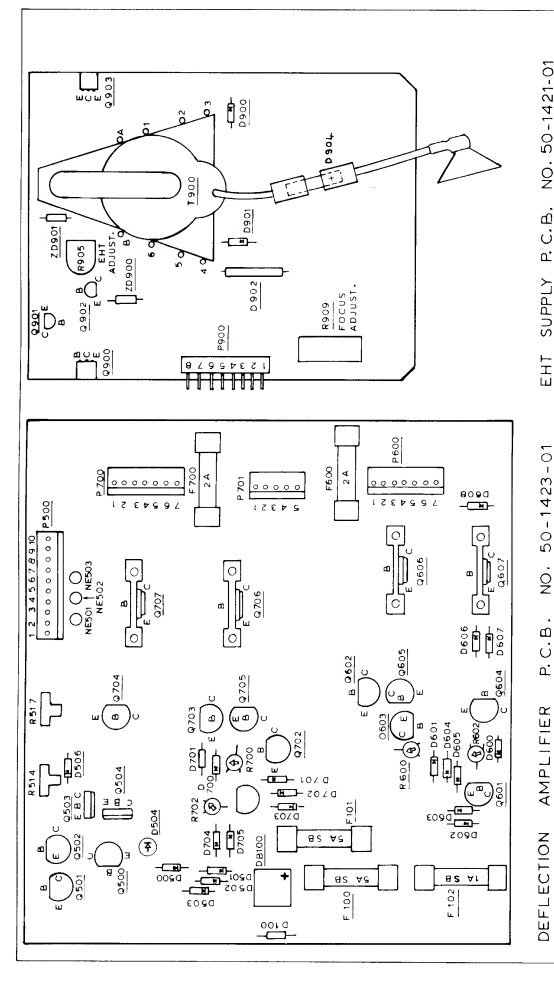
5 v/cm V 10 us/cm H







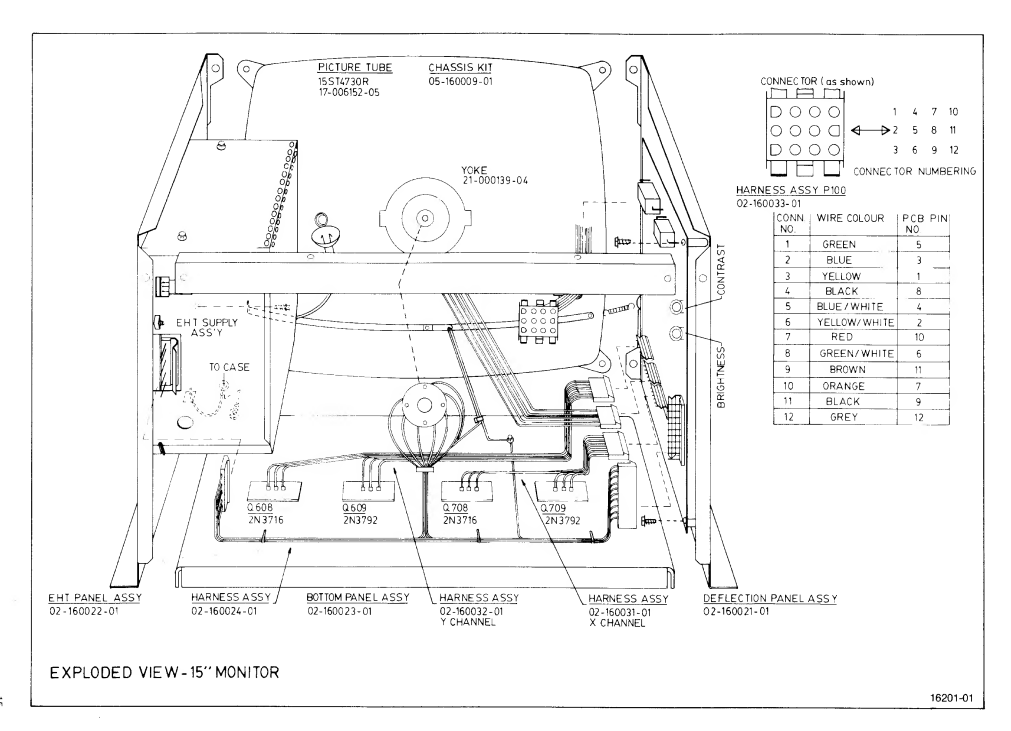


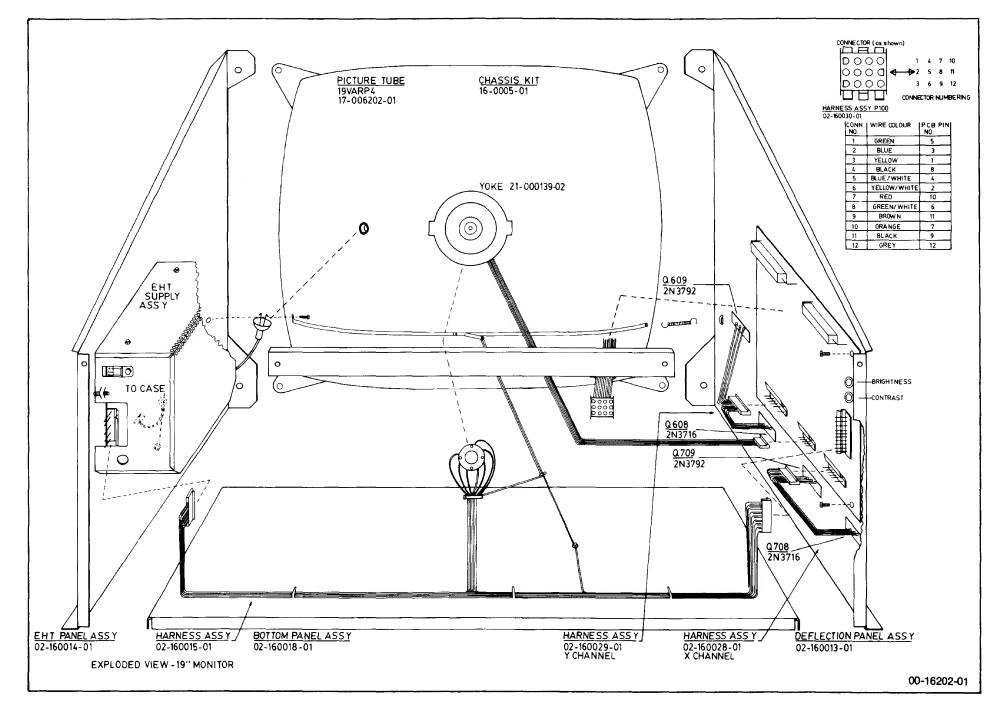


CONTROLS, (R514) ON FACTORY CONTROL OTHER BEEN · ALL HIGH VOLTAGE, HAVE CONTRAST ARE " FIELD ADJUSTABLE THE WITH. AND AND (R517) TAMPERED LINEARITY, FOCUS, CONTROL $P \subset B$ BE NOT BRIGHTNESS AMPLIFIER SHOULD AND Y DEFLECTION AND × NO 1E: ONLY INCLUDING ADJUSTED THE

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INDEX FOR SERVICE REPLACEMENT PARTS LIST

Assembly Description Pa	ge No.
Deflection Amp PCB G05-802 02-160026-01	18
Deflection Panel Assembly G05-802 02-160013-01	
EHT Supply PCB G05-802/805 02-160016-01	21
EHT Supply Assembly Kit G05-802/805 05-160006-01	21
EHT Supply Panel Assembly G05-802 02-160014-01	20
Bottom Panel Assembly G05-802 02-160018-01	20
Chassis Kit G05-802 05-160006-01	20
CRT Harness Assembly G05-802 02-160015-01	20
Harness Assembly X Channel G05-802 02-160028-01 G05-805 02-160031-01	23
Harness Assembly Y Channel G05-802 02-160029-01 G05-805 02-160032-01	23
Harness Assembly P100 G05-802 02-160030-01 G05-805 02-160033-01	23
Deflection Amp PCB G05-805 02-160025-01	23
Deflection Panel Assembly G05-805 02-160021-01	
EHT Supply Panel Assembly G05-805 02-160022-01	
Bottom Panel Assembly G05-805 02-160023-01	24
Chassis Kit G05-805 05-160009-01	24
CRT Harness Assembly G05-805 02-160024-01	24

SERVICE REPLACEMENT PARTS LIST

Deflection Amp PCB Assembly 02-160026-01 (G05-802) (19")

Deliection An	ip i OD As	sembly 02-100020-01 (G03-002) (13)		
Comp. Name Capacitor	Symbol C100 C101 C102 C103	Description 6800uF 50V Elect. 6800uF 50V Elect1uF 50V .1uF 50V	Elect. P/N 44-568205-06 44-568205-06 46-310468-65 46-310468-65	House or Jedec P/N	Remarks
	C500 C501 C502 C503 C504 C505 C506	2.2uF 50V Elect. 2.2uF 50V Elect. 2.2uF 50V Elect. 2.2uF 50V Elect. 47uF 160V Elect. 270pF 10% 500V .01uF 1KV	44-322506-01 44-322506-01 44-322506-01 44-322506-01 44-347009-08 46-327113-51 46-510371-75		
	C601 C604	.22uF 50V .1uF 50V	49-32-01 46-310468-65		
	C701 C704	.22uF 50V .1uF 50V	49-32-01 46-310468-65		
Resistor	R102 R103	1R5 1w 5% 1K0 ½w 5%	40-521595-04 40-121025-31		
	R500 R501 R502 R503 R504 R505 R506 R507 R508 R510 R511 R512 R513 R514 R515 R516 R517 R518 R519 R520 R522	1K5 ½w 5% 1K5 ½w 5% 4K7 ½w 5% 27K ¼w 5% 27K ¼w 5% 27K ½w 5% 4K7 ½w 5% 1M2 ¼w 5% 1M2 ½w 5% 33K ½w 5% 33K ½w 5% 39K ½w 5% 20R ½w 5% 500R Trim Pot 3K3 1w 5% 82K ¼w 5% 100K Trim Pot 470K ½w 5% 1K0 ½w 5% 1K0 ½w 5% 1K0 ½w 5% 1K0 ½w 5%	40-121525-31 40-121-525-31 40-124725-31 40-122735-31 40-122735-31 40-121255-31 40-121255-31 40-121255-31 40-123335-31 40-123335-31 40-223935-31 40-12225-31 40-122215-31 41-299-17 40-423325-01 40-128235-31 41-299-19 40-224745-31 40-1221025-31 40-122105-31 40-12215-31		Contrast Brightness
Resistor	R600 R601 R602 R603 R604 R605 R606 R607 R608 R609 R610 R611	1K0 Trim Pot 5K6 ¼w 5% 1K0 Trim Pot 1K5 ¼w 5% 910R ¼w 5% 470R ¼w 5% 3K6 ½w 5% 91R ¼w 5% 470R ¼w 5%	41-331-02 40-125625-31 41-331-02 40-121525-31 40-129115-11 40-124715-31 40-129105-31 40-124715-31 40-124715-31 40-124715-31 40-224725-31		Linarity Adjust Linarity Adjust G05-802

Deflection Amp PCB Assembly 02-160026-01 (G05-802) (19") (continued)

Comp. Name	Symbol	Description	Elect. P/N	House or JEDEC P/N	Remarks
	R612 R613 R614 R615 R616 R617 R618 R619 R620 R621	100R 1/4w 5% 27R 1/4w 5% 1K0 1/4w 5% 18R 1/4w 5% 2K2 2w 5% 6K8 1/4w 5% 10R 1/4w 5% 10R 1/4w 5% 2R0 7w 5% 3K3 1/2w 5%	40-121015-31 40-122705-31 40-121025-31 40-121805-31 40-622225-31 40-126825-31 40-121005-31 40-121005-31 42-122075-03 40-223325-31		Carbon Wire wound
Resistor	R700 R701	1K0 Trim Pot 5K6 ¼w 5%	41-331-02 40-125625-31		Linarity Adjust
	R702 R703 R704 R705 R706 R707 R708 R709 R710 R711 R712 R713 R714 R715 R716 R717 R718 R719 R720 R721	1K0 Trim Pot 1K5 ¼w 5% 820R ¼w 5% 470R ¼w 5% 3K6 ½w 5% 91R ¼w 5% 470R ¼w 5% 100R ¼w 5% 100R ¼w 5% 100R ¼w 5% 1K0 ¼w 5% 18R ¼w 5% 18R ¼w 5% 10R ½w 5%	41-331-02 40-121525-31 40-128215-11 40-124715-31 40-129105-31 40-129105-31 40-124715-31 40-124715-31 40-124715-31 40-121015-31 40-121025-31 40-121025-31 40-121025-31 40-121005-31 40-121005-31 40-121005-31 40-121005-31 40-121005-31 40-121005-31 40-121005-31 40-121005-31 40-121005-31 40-121005-31 40-123325-31		Linarity Adjust G05-802
Semiconductors	D100 D500 D501 D502 D503 D504 D506 D600 D601 D602 D603 D604 D605 D606 D606 D607	Diode 3A 100PIV Diode Signal Diode Signal Diode Signal Diode Signal LED RED Diode 1A 600PIV Diode Signal	14-514-44 14-514-42 14-514-42 14-514-42 14-521-03 28-44-02 14-514-42 14-514-42 14-514-42 14-514-43 14-514-43 14-514-42 14-514-42 14-514-42 14-514-42 14-514-42 14-514-42	IN5401 IN914 IN914 IN914 IN914 BY-208-600 IN914 IN914 IN914 IN100 IN100 IN914 IN914 IN914 IN914 IN914 IN914	TI TI TI TI TI Jumbo Philips TI
Semiconductors	D700 D701 D702 D703 D704 D705 D706 D707 D708	Diode Signal Bridge Rectifier	14-514-42 14-514-42 14-514-42 14-514-43 14-514-43 14-514-42 14-514-42 14-525-02 28-46-02	IN914 IN914 IN914 IN914 IN100 IN100 IN914 IN914 IN4001 KBPC602	TI

Deflection Amp PCB Assembly 02-160026-01 (G05-802) (19") (continued)

Comp. Name	Symbol	Description	Elect. P/N	House or JEDEC P/N	Remarks
	Q500 Q501 Q502 Q503 Q504	Transistor Transistor Transistor Transistor Transistor	14-943-12 14-943-12 14-873-32 14-944-12 14-944-12	TIS98 TIS98 2N3906 MPSU03 MPSU03	Alternate 14-965-12 Alternate 14-965-12
	Q601 Q602 Q603 Q604 Q605 Q606 Q607	Transistor Transistor Transistor Transistor Transistor Transistor Transistor	14-943-12 14-943-12 14-943-12 14-943-12 14-873-32 14-934-12 14-935-12	TIS98 TIS98 TIS98 TIS98 2N3906 MPSU57 MPSU07	Alternate 14-943-32 Alternate 14-943-32 Alternate 14-943-32 Alternate 14-961-03 Alternate 14-962-01
	Q701 Q702 Q703 Q704 Q705 Q706 Q707	Transistor Transistor Transistor Transistor Transistor Transistor Transistor	14-943-12 14-943-12 14-943-12 14-943-12 14-873-32 14-934-12 14-935-12	TIS98 TIS98 TIS98 TIS98 2N3906 MPSU57 MPSU07	Alternate 14-943-32 Alternate 14-943-32 Alternate 14-943-32 Alternate 14-961-03 Alternate 14-962-01
Lamps and Fuses	F100 F101 F102	Fuse 5A 250V Fuse 5A 250V Fuse 1A 250V	27-5-07 27-5-07 27-5-02		SLO-BLO SLO-BLO SLO-BLO
	F600 F700 NE501 NE502	Fuse 2A 250V Fuse 2A 250V Neon Lamp Neon Lamp	27-14-19 27-14-19 27-11-10 27-11-05	NE2H NE2	Fast Acting Fast Acting
Hardware	NE503 SC SC NU NU CL RY P500 P600 P700 P701 BR BR	Neon Lamp #4 - ½ Mach. Screw #6 - ½ Mach. Screw #4 - ½ Self Tap Screw #440 Nut #6 Nut Fuse Clip Radio Pin 10 Pin connector 7 Pin Connector 7 Pin Connector 5 Pin Connector Heat Sink Heat Sink	27-11-05 31-600418-06 31-600618-10 31-610418-06 33-30-07 33-440-01 33-446-03 34-490-01 34-621-21 34-621-07 34-621-05 35-3702-01 35-4017-02	MOLEX MOLEX MOLEX MOLEX MOLEX	Trans. to H. Sink DB100 Heat Sink H. Sink to PCB Trans. to H. Sink DB100 H. Sink 2 per fuse R100 MTG PCB Mounted PCB Mounted PCB Mounted PCB Mounted PCB Mounted DB100 Q706, Q707
PC Board	PB	Defl. AMP PCB	50-1423-01		Board only

DEFLECTION PANEL ASSEMBLY 02-160013-01 (G05-802) (19")

Comp. Name	Symbol	Description	Elect. P/N	House or JEDEC P/N	Remarks
Semiconductor	Q607	Transistor	14-940-01	2N3792	
	Q608	Transistor	14-941-01	2N3716	
	Q707	Transistor	14-940-01	2N3792	
	Q708	Transistor	14-941-01	2N3716	
Hardware	BR	LH Side Panel	35-3991-01		
		Clip PCB Support	33-629-02		Spring Steel (3)
		Nylon Spacer	32-81-01		PCB Mount (2)
		Support Spacer	33-708-04		Nylon (3)
	SC	#8 - 1/8 Self Tap Screw	31-620818-14		PCB Mount
	SC	#6 - 1/2 Self Tap Screw	31-620618-08		Transistor Mount.

DEFLECTION PANEL ASSEMBLY 02-160013-01 (G05-802) (19") (continued)

Comp. Name	Symbol	Description	Elect. P/N	HOUSE OF JEDEC P/N	Remarks
	QS	Output Trans. Socket	34-515-03		T03 Socket
	SH	Output Trans. Insulator	39-68-16		MICA 3 thou
	Ι Δ	Fuse Caution Lahel	54-8399-01		

EHT SUPPLY PCB ASSEMBLY 02-160016-01 (G05-802) and (G05-805)

Comp. Name	Symbol	Description	Elect. P/N	House or JEDEC P/N	Remarks
Capacitor	C900 C901 C902 C903 C904 C905 C906 C907 C908 C909 C910	1000uF 50V 1000uF 50V 1500pF 500V .1uF 50V 47uF 50V .1uF 200V .22uF 50V .1uF 50V 4.7uF 150V .47uF 600V .01uF 1000V	44-410206-10 44-410206-10 46-315217-07 46-310468-65 44-347006-25 49-33-01 48-172242-42 46-310468-65 44-347509-25 48-174746-62 46-510371-75		
Resistor	R900 R901 R902 R903 R904	18R 10w 5% 47R ½w 5% 620R ¼w 5% 1K2 ¼w 5% 6K8 ½w 5%	42-141805-03 40-224705-11 40-126215-11 40-121225-11 40-226825-11		Wire wound
	R905 R906 R907 R908 R909 R910	4K7 Trim Pot 3K3 ½w 5% 3K6 ½w 5% 4R7 ½w 5% 10M Pot 430R ½w 5%	41-265-12 40-123325-11 40-223625-11 40-224795-11 41-227-72 40-124315-11		EHT Adjust Focus Adjust
Semiconductor	D900 D901 D902 ZD900 ZD901 Q901 Q902	Fast Recovery Diode Fast Recovery Diode Fast Recovery Diode 9.1V ½w Zener 5% 56V ½w Zener 5% Transistor Transistor	28-44-02 28-44-02 28-44-02 14-515-67 14-515-84 14-936-32 14-936-32	BY-208-600 BY-208-600 BY-208-1000 IN5239B IN5263B MPSA06 MPSA06	Philips Philips Philips
Inductor	L900 T900	.7uH coil EHT Transformer	21-1126-01 24-180001-02		
Hardware	NU WA RV P900 SQ901 SQ902	Hex Nut 4-40 Lockwasher #4 Radio Pin 8 Pin Connector T0220 Trans. Socket T0220 Trans. Socket Eyelet	33-9-01 33-24-05 34-490-01 34-557-08 34-594-02 34-594-02 34-699-01		T900 MTG (2) T900 MTG (2) R900 Support (2) PCB Mounted Q900 Q903 C909 Support (2) GND Wire Support
PC Board	PC	EHT PCB	50-1421-01		Board Only

EHT SUPPLY ASSEMBLY KIT 05-160006-01 (G05-802) and (G05-805)

Comp. Name	Symbol	Description	Elect. P/N	HOUSE OF JEDEC P/N	Remarks
Semiconductor	Q900	Transistor	14-942-23	MJE51T	Mot.
Q903	Q903	Transistor	14-937-23	TIP31B	Mot.
	D904	EHT Rectifier	28-42-01		Alternate 28-48-01
	SC	#4 - 3/8 Self Tap Screw	31-610418-06		T0220 MTG
	SC	#8 - 3/8 Self Tap Screw	31-610818-06		Shield, Gnd. Wire
	RV	Rubber Gromet	32-44-04		Shield

EHT SUPPLY ASSEMBLY KIT 05-16006-01 (G05-802) and (G05-805) (continued)

Comp. Name	Symbol	Description	Elect. P/N	HOUSE OF JEDEC P/N	Remarks
Comp. Name	WA	#8 Lockwasher	33-25-01		Gnd. Wire
	****	Ring Terminal	34-699-01		Gnd. Wire
		H.V. Connector and Lead	34-717-02 and -0)3	Anode CRT
		EHT Heatsink Wrap	35-4018-01		
	BR	EHT Cover Shield	35-4019-01		
	SH	Insulator	39-68-15		T0220 MTG
	WA	Shoulder Washer	39-1189-01		T0220 MTG
	NU	Anode Bushing	39-1248-01		Nylon
	NU	Anode Bushing Nut	39-1248-02		Nylon
	LA	Focus Adjust Label	54-8490-01		On Wrap
	LA	EHT Adjust Label	54-8491-01		On Cover
	LA	EHT Warning Label	54-8597-01		On Wrap

EHT SUPPLY PANEL ASSEMBLY 02-160014-01 (G05-802) (19")

				House or	
Comp. Name	Symbol	Description	Elect. P/N	JEDEC P/N	Remarks
Hardware	SC	Screw #8 - 1/8	31-620818-14		Wrap to Panel
, iai a i i a i		Cable Tie	33-523-04		Nylon Clamp
	WA	Lockwasher #8	33-25-01		For #8 Screw (3)
	BR	Panel RHS	35-3990-01		
	LA	Warning Label	54-8198-02		Vacuum Caution

BOTTOM PANEL ASSEMBLY 02-160018-01 (G05-802) (19")

Comp. Name	Symbol	Description	Elect. P/N	House or JEDEC P/N	Remarks
Hardware	SC	Screw #8 - 3/8	31-610818-06		Gnd. Wires
ria, arrai e	SC	Screw #8 - 1/8	31-620818-14		BOTTO Side MTG (4)
	WA	Washer #8	33-25-01		
	WA	Washer .468 x .187	33-210-50		P100 MTG
	CL	Cable Clamp	33-451-06		P100 MTG
		Cable Tie	33-523-04		Wire Harness
	BR	Chassis Base	38-454-01		Bottom Plate

CHASSIS KIT 05-160005-01 (G05-802) (19")

Comp. Name	Symbol L600	Description Yoke	Elect. P/N 21-139-02	House or JEDEC P/N	Remarks 10" Leads
Hardware	SC WA SC W SS LA	Screw #8 - ¾ Lockwasher Screw Gnd. Strap Assy. Spring Label Part No.	31-610818-06 33-255-01 33-585-42 34-697-02 35-3560-01 54-8546-03		Gnd. Strap CRT MTG CRT MTG Gnd. Strap Customer ID
CRT	V100	Picture Tube	17-6202-01	19VARP4	Sylvania

CRT HARNESS ASSEMBLY 02-160015-01 (G05-802) (19")

Comp. Name	Symbol	Description	Elect. P/N	House or Jedec P/N	Remarks
Hardware	J500	10 Pin Connector	34-655-10	MOLEX	Female
na ava o	J800	CRT Socket	34-213-15		
		Crimp Terminals	34-550-01	MOLEX	J500, J900
	J900	8 Pin Connector	34-655-08	MOLEX	Female
	5555	Cable Tie	33-523-01		Harness
		Ring Terminal	34-699-01		P500-8/Gnd. Strap
		Polarizing Key	34-552-01	MOLEX	J500, J900

HARNESS ASSEMBLY X CHANNEL 02-160028-01 (G05-802) (19") 02-160031-01 (G05-805) (15")

Comp. Name	Symbol	Description	Elect. P/N	HOUSE OF JEDEC P/N	Remarks
Hardware		Cable Tie	33-523-06		Nylon
		Crimp Terminal	34-550-01	MOLEX	J700
		Polarizing Key	34-552-01	MOLEX	J700
	J700	7 Pin Connector	34-655-07	MOLEX	

HARNESS ASSEMBLY Y CHANNEL 02-160029-01 (G05-802) (19") 02-160032-01 (G05-805) (15")

Comp. Name	Symbol	Description	Elect. P/N	House or JEDEC P/N	Remarks
Hardware		Cable Tie	33-523-06		Nylon
		Crimp Terminal	34-550-01	MOLEX	J600
		Polarizing Key	34-552-01	MOLEX	J600
	J600	7 Pin Connector	34-655-07	MOLEX	

HARNESS ASSEMBLY P100 02-160030-01 (G05-802) (19") 02-160033-01 (G05-805) (15")

Comp. Name	Symbol	Description	Elect. P/N	House or JEDEC P/N	Remarks
Hardware		Cable Tie	33-523-06		Nylon
		Pin Tip	34-676-01	AMP	PĆB Mount (12)
	P100	12 Connector Receptacle	34-677-32	AMP	Fire Retardant

DEFLECTION AMP PCB ASSEMBLY 02-160025-01 (G05-805) (15")

Comp. Name	Symbol	Description	Elect. P/N	House or JEDEC P/N	Remarks
Resistor	R604	750R ¼w 5%	40-127515-11		
	R704	750R ¼w 5%	40-127515-11		

^{*}All other components identical to G05-802 Model. See Assembly 02-160026-01

DEFLECTION PANEL ASSEMBLY 02-160021-01 (G05-805) (15")

Comp. Name	Symbol	Description	Elect. P/N	House or JEDEC P/N	Remarks
Hardware	BR	Panel LHS	35-3969-01		
		PCB Support Clip	33-629-01		Spring Steel (2)
		PCB MTG Spacer	32-81-01		Nylon (2)
		PCB Support Spacer	33-708-04		Nylon (2)
	SC	Screw #8 - ½	31-620818-14		PCB Mounting (2)
	LA	ID Label, Control	54-8557-01		Brite, Contrast

EHT SUPPLY PANEL ASSEMBLY 02-160022-01 (G05-805) (15")

				House or	
Comp. Name	Symbol	Description	Elect. P/N	JEDEC P/N	Remarks
Hardware	SC	Screw #8 - 1/8	31-620818-14		EHT Mount (3)
	BR	Panel RHS	35-3968-01		
	LA	Warning Label	54-8198-02		CRT Handeling

CRT HARNESS ASSEMBLY 02-160024-01 (G05-805) (15")

Comp. Name	Symbol	Description	Elect. P/N	House or JEDEC P/N	Remarks
Hardware	J800	CRT Socket	34-213-14		

^{*}All other components identical to G05-802 Model. See assembly 02-160015-01.

BOTTOM PANEL ASSEMBLY 02-160023-01 (G05-805) (15")

Comp. Name	Symbol	Description	Elect. P/N	House or JEDEC P/N	Remarks
Semiconductor	Q608	Transistor	14-941-01	2N3716	
	Q609	Transistor	14-940-01	2N3792	
	Q708	Transistor	14-941-01	2N3716	
	Q709	Transistor	14-940-01	2N3792	
Hardware	SC	Screw #8 - 3/8	31-610818-06		Side Pnl. MTG (4)
	SC	Screw #6 - 1/2	31-620618-08		Transistor MTG (8)
	WA	Lockwasher #8	33-25-01		Side Pnl. MTG (4)
	WA	Washer	33-210-50		For Cable Clamp
	CL	Cable Clamp	33-451-06		For P100
	QS	Transistor Socket	34-515-03		T03
	HS	Chassis Base Plate	38-453-01		
	SH	T03 Insulator	39-68-16		MICA 3 thou
	LA	Fuse Caution Label	54-8399-01		
	LA	Part No. Label	54-8546-01		Customer ID

CHASSIS KIT 05-160009-01 (G05-805) (15")

				House or	_
Comp. Name	Symbol	Description	Elect. P/N	JEDEC P/N	Remarks
Inductor	L600	Yoke	21-139-04		7" Leads
Hardware	SC	Screw	31-610818-04		
	SC	Screw	31-610818-06		Side Pnl. to Bottom
	SC	Screw #8-32 - ¾	33-585-22		CRT MTG
	SC	Screw #6 - 3/8	31-610618-06		
	WA	Washer	33-210-50		
	WA	Lockwasher	33-20-03		CRT MTG
		Ring Terminal	34-699-01		Gnd. strap, P500-8
	SS	Spring	35-3560-01		Gnd. Strap
	BR	Bracket Back	35-3972-01		Top Rear Brace
	BR	Bracket Side	35-3973-01		Front Sides (2)
	W	Ground Strap Assy.	34-697-03		
	LA	Label Part No.	54-8546-02		Customer ID
CRT	V100	Picture Tube	17-6152-05	15ST4730R	Sylvania

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